## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1317	340/572.7.cols.	US-PGPUB; USPAT	OR	OFF	2008/10/07 13:54
L4	5	(("20040217867") or ("20040245519") or ("20030116790") or ("20050128086") or ("20030071731")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 13:56
S1	1	"20080224831".pn.	US-PGPUB; USPAT	OR	OFF	2008/10/06 09:55
⊗	50	("5748668" "6292830" "6476046" "20070205867" "4526035" "4669007" "5194658" "528203" "5288046" "5482779" "5523618" "5590783" "5721178" "5783871" "5825045" "5880675" "5909900" "6126056" "6184918" "6265120" "6265553" "6262249" "6265198" "6262449" "6265198" "6262449" "6265198" "6262449" "6265198" "62629249" "6263453" "6281375" "6284515" "6287766" "6291224" "630091" "6303749" "6312902" "6312924" "6312569" "6326472" "6344373" "6342581" "6344373" "6342581" "634432" "6344581" "6344328" ),pn.	US-PCPUB; USPAT	OR	OFF	2008/10/06
S3	2305	(RFID transponder tag (radio adj frequency adj identification) (smart adj card)) and film and antenna and capacitor	US-PGPUB; USPAT	OR	OFF	2008/10/06 14:02
S4	936	S3 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/06 14:03
S5	492	S4 and (package carton box)	US-PGPUB; USPAT	OR	OFF	2008/10/06 14:10
S6	303	S5 and (reader interrogator)	US-PGPUB; USPAT	OR	OFF	2008/10/06 14:11

S7	12351	(RFI D transponder tag (radio adj frequency adj identification) (smart adj card)) and ((inventory product) same manage\$4)	US-PGPUB; USPAT	OR	OFF	2008/10/06 15:29
S8	6019	S7 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/06 15:30
S9	2594	S8 and (reader interrogator)	US-PGPUB; USPAT	OR	OFF	2008/10/06 15:30
S10	27	[US-20080224831-\$ or US-20070205867-\$ or US-20070205867-\$ or US-20050149391-\$ or US-20050149391-\$ or US-20050149391-\$ or US-20050149387-\$ or US-20050148086-\$ or US-20050114154-\$ or US-20040174257-\$ or US-20040164302-\$ or US-20040164302-\$ or US-20040164302-\$ or US-2004010304-\$ or US-20040103034-\$ or US-20040103034-\$ or US-2004010380-\$ or US-2004010380-\$ or US-20030122233-\$ or US-20030122233-\$ or US-20030122435-\$ or US-2003012233-\$ or US-2003012233-\$ or US-2003012536-\$ or US-2003012536-\$ or US-2003012536-\$ or US-2003012536-\$ or US-2003012536-\$ or US-2003012545-\$ or US-200301254-\$ or US-200301254-\$ or US-200301567468-\$ or US-200301567467-\$ or US-200301567460-\$ or US-200301567470-\$ or US-6325294-\$ or US-6325294-\$ or US-6325294-\$ or US-6325294-\$ or US-6325294-\$ or US-2003001567460-\$ or US-6325294-\$ or US-	US-PCPUB; USPAT	OR	OFF	2008/10/06
S11	5	S10 and transistor	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:16
S12	18	(RFID transponder (radio adj frequency adj identification) (smart adj tag) tag) and transisitor	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:32
S13	287	thin same film same transistor same antenna	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:34
S14	63	S13 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:34
S15	813	(RFID transponder (radio adj frequency adj identification) (smart adj tag) tag) and (resonance inear2 circuit)	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:46

S16	236	S15 and transistor	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:46
S17	118	S16 and @ad<= "20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:46
S18	385	(RFID transponder (radio adj frequency adj identification) (smart adj tag) tag) and (resonance near2 circuit) and (container box enclosure package)	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:51
S19	169	S18 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/06 16:51
S20	1	"6304182".pn.	US-PGPUB; USPAT	OR	OFF	2008/10/06 17:12
S21	1	"20030071731".pn.	US-PGPUB; USPAT	OR	OFF	2008/10/07 09:42
S22	480	(RFID transponder (radio adj frequency adj identification) (smart adj tag) tag) and (relay same anna) and (container box enclosure package)	US-PGPUB; USPAT	OR	OFF	2008/10/07 09:45
<b>S2</b> 3	244	S22 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/07 09:45
S24	1342	(RFID transponder tag) and (thin with film with transistor)	US-PGPUB; USPAT	OR	OFF	2008/10/07 10:15
S25	669	\$24 and antenna	US-PGPUB; USPAT	OR	OFF	2008/10/07 10:15
<b>S2</b> 6	92	\$25 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/07 10:15
<b>S</b> 27	38	(US_2008024831-\$ or US_20070205867-\$ or US_20050149414-\$ or US_20050149414-\$ or US_20050149391-\$ or US_20050149391-\$ or US_20050149391-\$ or US_20050149397-\$ or US_20040174257-\$ or US_20040174257-\$ or US_20040164302-\$ or US_20040124983-\$ or US_20040103043-\$ or US_20030116790-\$ or US_20030116790-\$ or US_20030116790-\$ or US_200300176746-\$ or US_200300176	US PCPUB; USPAT	OR	OFF	2008/10/07

		20020067267-\$ or US-20020041234-\$ or US-20030122479-\$ or US-20030122479-\$ or US-20050001718-\$ or US-20040159708-\$ or US-20040159708-\$ or US-20040135691-\$ or US-20040135691-\$ or US-20040241934-\$). cid. or (US-20050199731-\$ or US-20040245519-\$ or US-20040245519-\$ or US-6982640-\$ or US-674868-\$ or US-7259678-\$ or US-6304182-\$). did. or US-677470-\$ or US-6325294-\$ or US-6304182-\$). did.				
S28	8	S27 and (antenna adj coil) and capacitor	US-PGPUB; USPAT	OR	OFF	2008/10/07 10:48
<b>S2</b> 9	6	S27 and induction	US-PGPUB; USPAT	OR	OFF	2008/10/07 11:41
S30	32	S27 and (reader interrogator)	US-PGPUB; USPAT	OR	OFF	2008/10/07 12:01
S31	877	(RFID transponder (radio adj frequency adj identification) (smart adj tag) tag) and (relay same antenna)	US-PGPUB; USPAT	OR	OFF	2008/10/07 12:11
S32	539	S31 and @ad<="20040409"	US-PGPUB; USPAT	OR	OFF	2008/10/07 12:12

<sup>10/7/2008 2:18:19</sup> PM

C:\ Documents and Settings\ jw ang3\ My Documents\ EAST\ Workspaces\ 10594308.wsp